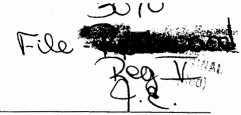
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A DIVISION OF TEXAS EASTERN TRANSMISSION CORPORATION

R. A. RIESS GENERAL MANAGER—ENVIRONMENTAL SERVICES ENVIRONMENTAL AFFAIRS

December 8, 1988

G.W. 10/12/88

Mr. James P. Snyder Pennsylvania Dept. of Environmental Resources 8th Floor, Fulton Building P. O. Box 2063 Harrisburg, PA 17120

RE: Texas Eastern Transmission Corporation and Texas Eastern Gas Pipeline Company; Consent Order and Agreement Dated April 1, 1987; Groundwater Quality Data Report; Rockwood (22) Site, Pennsylvania

Dear Mr. Snyder:

Enclosed please find one copy of the groundwater quality data report associated with samples collected from Phase I groundwater monitoring wells at the Rockwood (22) site.

The samples were collected during the quarterly sampling of Phase I groundwater monitoring wells MW-01, MW-02 and MW-03 installed at the Rockwood (22) site in compliance with the Consent Order and Agreement. In addition, the second quarterly round of samples were collected from the spring SP-01. This spring serves as a downgradient monitoring point at the Rockwood (22) site in accordance with the letter to the Department dated May 25, 1988.

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ROCKWOOD, PENNSYLVANIA

GROUND WATER VII

ANALYTICAL DATA REPORT

Batch Numbers: 8810-019

Sample Dates: October 12 , 1988

Site Ident: P6 (022)

Media: GROUND WATER

GROUNDWATER SAMPLE/LOCATION AND TYPE CODES

LOCATION ID	DESCRIPTION
FU	Filter Unit
MW	Monitoring Well
SP	Seep or Spring
ww	Station Well
LAST TWO DIGITS OF SAMPLE ID NUMBER	
01	Normal or Routine Sample
02	Duplicate
03	Sampling Equipment Field Blank
04	Trip Blank
05	Decontamination Water (potable quality before use)
09	Prepurge sample from top of water column
10	Purge Pump DI Rinse Blank
14 .	DI Water Field Blank (Decon final rinse; before use)
19	Post purge sample from top of water column
20	Triplicate
29	Submerged Layer in Multiphase Liquid System

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Revised 11/17/88

Report Date 11/17/88 6W7 Batch Number 8810-019

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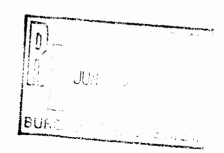
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A DIVISION OF TEXAS EASTERN TRANSMISSION CORPORATION

R. A. RIESS
GENERAL MANAGER—ENVIRONMENTAL SERVICES
ENVIRONMENTAL AFFAIRS

June 15, 1989

Mr. Robert Orwan
Pennsylvania Dept. of Environmental Resources
Division of Special Investigations
18th Floor, Fulton Building
200 N. 3rd Street
P. O. Box 2063
Harrisburg, PA 17120



RE: Texas Eastern Transmission Corporation and Texas Eastern Gas Pipeline Company; Consent Order and Agreement dated April 1, 1987; Groundwater Quality Data Report; Rockwood (22) Station Site, Pennsylvania

Dear Mr. Orwan:

Enclosed please find one copy of the groundwater quality data report associated with samples collected from three (3) monitoring wells and one (1) seep at the Rockwood (22) Station Site.

The samples were collected during the April, 1989 quarterly sampling (seventh round) of groundwater monitoring wells. Sampling for benzene, toluene, total xylenes and ethylbenzene (BTXE) compounds was discontinued at this site in accordance with an agreement between Texas Eastern and the Pennsylvania Department of Environmental Resources.

These groundwater quality data are submitted in accordance with the requirements of Paragraphs 7, 9, and 11 of the April 1, 1987 Consent Order and Agreement.

Sincerely,

RATION

R. A. Riess

RAR/AWC/njc b:rockdta.let

Enclosure

cc: David Wersan, Esq.
Marc E. Gold, Esq. Wolf, Block, Schorr & Solis Cohen
T. P. McVeigh, Roy F. Weston, Inc.
S. W. Travers, Texas Eastern
Env. Files

GROUNDWATER SAMPLE/LOCATION AND TYPE CODES

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LOCATION ID	DESCRIPTION
FU	Filter Unit
MW	Monitoring Well
SP	Seep or Spring
ww	Station Well
SW	Surface Water
LAST TWO DIGITS OF SAMPLE ID NUMBER	
01	Normal or Routine Sample
02	Duplicate
03	Sampling Equipment Field Blank
04	Trip Blank
05	Decontamination Water (potable quality before use)
08	Sample from bottom of water column
09	Prepurge sample from top of water column
10	Purge Pump DI Rinse Blank
14	DI Water Field Blank (Decon final rinse; before use)
19	Post purge sample from top of water column
20	Triplicate
29	Submerged Layer in Multiphase Liquid System
30	Field filtered sample
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Revised 5/10/89